SEUPD@CLEF: Team <Acronym> on Argument Retrieval for <Controversial | Comparative> Questions. [Short Description]

Notebook for the Touché Lab on Argument Retrieval at CLEF 2022

Name Surname¹, Name Surname¹, Name Surname¹ and Nicola Ferro¹

¹University of Padua, Italy

Abstract

A clear and well-documented LTEX document is presented as an article formatted for publication by CEUR-WS in a conference proceedings. Based on the "ceurart" document class, this article presents and explains many of the common variations, as well as many of the formatting elements an author may use in the preparation of the documentation of their work.

Keywords

keyword 1, keyword 2, keyword 3

1. Introduction

Introduce the context, motivations, and goals of your project.

The paper is organized as follows: Section 2 introduces related works; Section 3 describes our approach; Section 4 explains our experimental setup; Section 5 discusses our main findings; finally, Section 6 draws some conclusions and outlooks for future work.

2. Related Work

Describe related works, i.e. previous approaches to solve your problem you have started or improved from.

3. Methodology

Describe the methodology you have adopted, the architecture of your system, your workflow, etc.

CLEF 2022: Conference and Labs of the Evaluation Forum, September 5–8, 2022, Bologna, Italy

🖎 name.surname@studenti.unipd.it (N. Surname); name.surname@studenti.unipd.it (N. Surname); name.surname@studenti.unipd.it (N. Surname); ferro@dei.unipd.it (N. Ferro)

thttp://www.dei.unipd.it/~ferro/ (N. Ferro)

© 0000-0001-9219-6239 (N. Ferro)

© 2022 Copyright for this paper by its authors.

Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

CEUR Workshop Proceedings (CEUR-WS.org)

4. Experimental Setup

Describe the experimental setup, i.e.

- used collections
- evaluation measures
- url to git repository and its organization
- hardware used for experiments
- ..

5. Results

Provide a summary of the performance on the CLEF 2022 dataset.

Conduct a statistical validation of the experimental results.

Discuss the results and any relevant issues.

6. Conclusions and Future Work

Provide a summary of what are the main achievements and findings.

Discuss future work, e.g. what you may try next and/or how your approach could be further developed.

7. Misc [TO BE REMOVED]

7.1. Tex Files

Put your LaTeXfiles into the section folder as shown in the examples above.

7.2. Figures

Put your figures into the figure folder and put the caption under the figure. Example of reference to Figure 1.

7.3. Tables

Put the caption above the table. Example of reference to Table 1. See the booktab packaged documentation for further options.

7.4. Bibliography

Example of citations:

name: Salton [1]parenthesis: [1]



Figure 1: 1907 Franklin Model D roadster. Photograph by Harris & Ewing, Inc. [Public domain], via Wikimedia Commons. (https://goo.gl/VLCRBB).

Table 1 Frequency of Special Characters

Non-English or Math	Frequency	Comments
Ø	1 in 1,000	For Swedish names
π	1 in 5	Common in math
\$	4 in 5	Used in business
Ψ_1^2	1 in 40,000	Unexplained usage

An initial list of references is provided in the files $\verb|bibliography.bib|$ and $\verb|proceedings.bib|$ that you can expand.

See the natbib packaged documentation for further options.

7.5. Acronyms

Use the

 $\ac{acronym}$

command to insert acronyms, eg. *Average Precision (AP)*. The command will expand the acronym the first time it is used.

An initial list of acronyms is provided in the file acronyms.tex that you can expand. See the acronym packaged documentation for further options.

References

[1] G. Salton, Automatic Information Organization and Retrieval., McGraw-Hill, New York, USA, 1968.